Chromospheric Oscillations in an Equatorial Coronal Hole

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ABSTRACT

We discuss the appearance and behavior of chromospheric oscillations in and around an equatorial coronal hole as observed by the *Transition Region and Coronal Explorer (TRACE)*. Phase difference and travel-time analyses of the oscillations in the propagating part of the wave spectrum (6-9 mHz) suggest a significant change in atmospheric stratification at the base of the chromosphere inside the coronal hole relative to its boundary and quiet Sun regions.

Subject headings: solar: chromosphere - solar: atmospheric motions

1. Introduction

Coronal holes are the lowest density plasma components of the Sun's outer atmosphere. They are associated with rapidly expanding magnetic fields, a multitude of wave phenomena and are the seat of the fast solar wind (see the recent review of Cranmer 2002). The low plasma density in coronal holes and the resulting dark signature in coronal extreme ultraviolet (EUV) images would imply that the stratification of the plasma inside the coronal hole is significantly different to that outside of it. Likewise, the magnetic field topology in and around any coronal hole is a delicate, but pervasive, balance of largely "open" field that is surrounded by "closed" field structures on many spatial scales.

Recent investigations of chromspheric oscillations observed by the *Transition Region and Coronal Explorer* (*TRACE*; Handy et al. 1999) and the *Solar and Heliospheric Observatory* (*SOHO*; Fleck et al. 1995) have demonstrated that the structure and strength of the underlying magnetic field significantly alter and inhibit the observed wave fields (e.g., McIntosh et al. 2001; McIntosh & Judge 2001; McIntosh et al. 2003; McIntosh & Smillie 2004). From the preceding statement and opening paragraph of this Letter it would seem natural that a coronal hole presents an topologically obvious place to study chromospheric oscillations at the interface between "open" and "closed" regions of the solar atmosphere.

In the following section we will present *TRACE* observations of chromospheric oscillations in an equatorial coronal hole region. We will then, in Sect. 3, discuss their analysis and the implications of the derived diagnostics on the chromospheric plasma topography at the root of the solar wind.

2. Data & Analysis

We present TRACE timeseries data in the 1700Å and 1600Å ultraviolet (UV) continua bandpasses with a 12s cadence¹ observed 2003 July 14 commencing at 00:09UT. Our need to consistently analyze the same spatial region across the bandpasses at full TRACE spatial resolution (0.5 arcsec²) means that the timeseries data for each bandpass must have the effects of solar rotation removed and be carefully coaligned. To this end we employ the procedure that is discussed at length in Krijger et al. (2001). Context for the TRACE observations is provided by the SOHO Extreme Ultraviolet Imaging Telescope (EIT; Delaboudiniere 1995) 195Å image taken at 00:08UT that appears in Fig. 1. The TRACE field-of-view is shown as

 $^{^{1}}$ We note that the TRACE bandpass observations are not simultaneous. The 1700Å image being taken 4 seconds before the 1600Å image, but this is accounted for in the presented analysis.

the thick red rectangular region while the yellow and orange contours represent the 100 and 200 Data Number (DN) intensity levels of the EIT image respectively. These contour levels qualitatively designate the coronal hole boundary.

In Fig. 2 we show the 1700-1600Å phase-difference gradient ($M_{\Delta\phi}$; McIntosh et al. 2003; McIntosh & Fleck 2003) map for the 2003 July 14 dataset. Also shown in this figure are the corresponding locations of the EIT 100 and 200 DN intensity levels (again, as the thick yellow and orange contours) and the black (negative) and white (positive) closed contours of SOHO Michelson Doppler Imager (MDI; Scherrer et al. 1995) longitudinal magnetic field magnitude of 50 Gauss. Clearly, inside the coronal hole the $M_{\Delta\phi}$ map shows consistently large values that can be compared to the (very) quiet Sun example presented in Fig. 3b of McIntosh et al. (2003). Likewise, there is a large contrast between the interior ($M_{\Delta\phi} > 0$ Deg. mHz⁻¹) and boundary regions ($M_{\Delta\phi} > 0$ Deg. mHz⁻¹) of the coronal hole. Unfortunately, as discussed in Sect. 3 of McIntosh et al. (2003), $M_{\Delta\phi} (\approx \Delta z/V_{\rm phase})$ is not a unique measure; being a mixture of the vertical separation (Δz) of the two bandpasses and the phase velocity ($V_{\rm phase}$) of the waves modes traveling between them. Therefore, the ambiguous interpretation of Fig. 2 is that, in the interior of the coronal hole, we either have a larger Δz or the phase velocity of the waves is lower.

As a more intuitive, but no less ambiguous, alternative to $M_{\Delta\phi}$ we introduce a "traveltime" diagnostic between the two bandpasses (see, e.g., Jefferies et al. 1994, 1997). The travel-time (Δt) at any particular frequency (ν) can be computed at the highest possible spatial resolution² by taking the timeseries in each bandpass and taking a Gaussian filter, $G(\nu; \delta\nu)$, about ν with a relatively narrow 1/e width ($\delta\nu$). Using the filtered timeseries in each bandpass we construct the signal cross-correlation as a function of the lag-time between the timeseries pairs over a (ν dependant) number of exposures; say ten (120s) for a filter frequency of 7 mHz. By fitting a quadratic curve to the maximum of the resulting cross-correlation function we are able to achieve sub-exposure values of the lag-time. A negative lag-time, as is the common convention, indicates that the signal in the 1700Å bandpass leads that in 1600Å by that amount of time. Hereafter, we will equate this lag-time to the oscillation travel-time³ and a negative value is indicative of an upward disturbance.

If we make the assumption that the waves we are observing in the 7 mHz (\pm 1.5 mHz) frequency range are sound waves the observed travel-time, $\Delta t \approx \Delta z/V_s$, is proportional to

²Travel-time estimation does not need the multi-pixel binning that is required to accurately compute the noise-susceptible $M_{\Delta\phi}$ calculation as discussed in McIntosh & Fleck (2003).

³Incidentally, it is trivial to show that the travel-time is equivalent to the phase difference between the two signals at that frequency; $\Delta \phi \sim 2\pi \Delta t/\nu$.

the height difference between the two bandpasses, where V_s is the sound speed (\sim 6 km s⁻¹) in the lower chromosphere. In Fig. 3 we show the travel-time map, at full TRACE resolution, for the coronal hole region where the color-scale indicates the travel-time of disturbance. Clearly, there is a notable difference in the time-travel map between the coronal hole interior and exterior. In an effort to quantify this difference we have placed three 50"× 50" regions in the figure: one in the coronal hole interior (red), another in the coronal hole boundary/exterior (blue) and a third over the EUV arcade visible in the 195Å EIT image (purple).

In Fig. 4 we sample across the eleven filters spanning the frequency space (3mHz to 15mHz) in each of the three regions shown in Fig.3 plus the average of three regions in the well-studied (very) quiet-Sun 1999 February 26 TRACE dataset (green curve; McIntosh & Judge 2001; McIntosh et al. 2003). Each colored curve is comprised of the region mean Δt with vertical error bars indicating the standard deviation of Δt in the region and horizontal error bars indicating the 1/e width of the Gaussian filter. While the four curves match (within the errors) at low and high frequencies⁴ there is significant departure in travel-time between the red curve and the others between 5 and 10 mHz, with the most obvious difference being between the red and blue curves; the coronal hole interior and exterior respectively. At 7 mHz the nearly 5 second difference between the curves can be approximated to a difference in Δz of 30 km between the two bandpasses. The green and purple curves effectively match across all frequencies within the errors. This could be associated with the presence of mixed polarity magnetic fields and the inclusion of more closed topological structures in those regions; certainly that is the perception of the quiet Sun regions. The difference between the red and green curves is of interest too. It demonstrates that the mean difference in separation between the 1700 and 1600Å bandpasses in the coronal hole interior and in the very quiet Sun is of the order of 12 km (on a pixel-to-pixel basis it is larger ≈ 24 km), a not insignificant fraction of a scale height near the chromospheric temperature minimum $(\sim 100 \text{km})$. This indicates a substantial change in thermodynamic stratification between the coronal hole interior and quiet Sun regions at the base of the chromosphere.

3. Discussion

While trying to study the nature of chromospheric oscillations at the interface between open and closed magnetic topologies we found a quite unexpected and confounding result.

⁴The overturn in the curves beyond 8 mHz, as also reported in Krijger et al. (2001) and McIntosh & Fleck (2003), suggests that the high-frequency region of the spectrum is noisy and suffers from artifacts, as the travel-time should flatten out and be constant for sound waves significantly above the acoustic cut-off frequency (e.g., Deubner & Fleck 1990).

In the previous section we saw that, at the formation heights of the TRACE UV continua, the plasma inside a coronal hole has a different stratification from that on the coronal hole boundary and also from the quiet Sun inter-network regions. In the latter case this is a significant fraction of a scale height near the chromospheric temperature minimum. This result poses a challenge/question; why would the largely hydrodynamic (high plasma- β) coronal hole interior plasma at the base of the chromosphere care about the fact that the magnetic field is open to the interplanetary medium and stratify itself so? Conventional thinking would assume that the chromosphere should have little knowledge of coronal holes above.

Multiple equatorial and polar coronal hole regions have been observed with the same TRACE InterNetwork-Oscillations (INO) observing sequence in 2003 and the early part of this year, that presented is just one example. In a future paper (McIntosh et al. 2004) we will discuss the travel-time analysis demonstrated in this Letter in detail, advance it to incorporate temporal intermittence in the chromospheric oscillations present (cf., McIntosh & Smillie 2004). In addition to providing this background information, we will study the other coronal hole observations in detail and study any possible connection between Δt , Δz in the coronal hole interiors with $in \ situ$ solar wind measurements.

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- Fig. 1.— *SOHO* EIT 195Å context image from 00:08UT 2003 July 14. The red rectangular region shows the *TRACE* field-of-view while the yellow and orange contours show the 100 and 200 DN intensity levels in the image, respectively.
- Fig. 2.— Phase-difference gradient map at 5×5 TRACE pixel resolution. The black and white contours respectively indicate 50 Gauss levels of negative and positive SOHO MDI longitudinal magnetic field strength respectively. The thick yellow and orange contours show the 100 and 200 DN intensity levels in the image, as shown in Fig. 1
- Fig. 3.— Travel-time map at full *TRACE* resolution. The contours on the figure the same as in Fig. 2. The colored rectangles are used to denote regions of coronal hole interior (red), coronal hole boundary/exterior (blue) and coronal hole arcade (purple).
- Fig. 4.— Region averaged travel-times as a function of frequency corresponding to the colored regions in Fig. 3 and that from the quiet 1999 February 26 data (green curve).

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